

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☒ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

95

PLUS Search Results for S/N 09992195, Searched September 10, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6518724
6222347
6222347
6181588
6130813
6678183
5477123
5621301
6163136
4321523
4856130
5355073
5617087
6130509
6058034
6194867
5455466
5698964
5801684
5939862
6127809
6191552
6212226
6212226
5548477
5553312
5638257
5708560
5941648
6191743
5691928
5794145
5905467
5914525
6081356

09992195_LIST

6137466
6161134
5521986
5949216
5640689
6002240
6144222
6192258
5690849
4328920
4798082
5289605
5692204
5825614
6081438

09992195_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09992195 on September 10, 2004

Original Classifications

3 361/680
2 320/124
2 320/125
2 320/137
2 320/164
2 343/702
2 375/222

Cross-Reference Classifications

4 320/164
4 361/681
3 320/163
2 307/48
2 320/134
2 361/727
2 379/413
2 455/351
2 455/575.7

Combined Classifications

6 320/164
4 361/680
4 361/681
3 320/124
3 320/125
3 320/134
3 320/163
3 455/575.7
2 307/48
2 320/112
2 320/137
2 343/702
2 361/727
2 375/222
2 379/413
2 455/351

09992195 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09992195 on September 10, 2004

6 320/164 (2 OR, 4 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING
 320/137 BATTERY OR CELL CHARGING
 320/162 .With detection of current or voltage amplitude
 320/163 ..Having solid-state control device
 320/164 ...Detection of current and voltage amplitude

4 361/680 (3 OR, 1 XR)
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 361/679 .For electronic systems and devices
 361/680 ..Including keyboard support

4 361/681 (0 OR, 4 XR)
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 361/679 .For electronic systems and devices
 361/681 ..Including display support

3 320/124 (2 OR, 1 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING
 320/124 SEQUENTIAL CHARGING OR DISCHARGING OF BATTERIES
 OR CELLS

3 320/125 (2 OR, 1 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING
 320/125 DIVERSE CHARGING OR DISCHARGING RATES FOR
 PLURAL BATTERIES

3 320/134 (1 OR, 2 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING

09992195_CLSTITLES

320/127 BATTERY OR CELL DISCHARGING
 320/128 .With charging
 320/134 ..With battery or cell condition monitoring
 (e.g., for protection from overcharging, he
 ating, etc.)

3 320/163 (0 OR, 3 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING
 320/137 BATTERY OR CELL CHARGING
 320/162 .With detection of current or voltage amplitud
 e

320/163 ..Having solid-state control device

3 455/575.7 (1 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
 ,
 TRANSCEIVER)
 455/550.1 .Radiotelephone equipment detail
 455/575.1 ..Housing or support
 455/575.7 ...Having specific antenna arrangement

2 307/48 (0 OR, 2 XR)
 Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
 SYSTEMS
 307/43 PLURAL SUPPLY CIRCUITS OR SOURCES
 307/44 .One source floats across or compensates for
 other source
 307/48 ..Storage battery or accumulator-type source

2 320/112 (1 OR, 1 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING
 320/107 CELL OR BATTERY CHARGER STRUCTURE
 320/112 .For battery pack

2 320/137 (2 OR, 0 XR)
 Class 320 : ELECTRICITY: BATTERY OR CAPACITOR CHARGING
 OR DISCHARGING
 320/137 BATTERY OR CELL CHARGING

2 343/702 (2 OR, 0 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/702 .With radio cabinet

09992195_CLSTITLES

- 2 361/727 (0 OR, 2 XR)
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 - 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 - 361/679 .For electronic systems and devices
 - 361/724 ..Cabinet-type housing
 - 361/725 ...With retractable or readily detachable
 chassis
 - 361/727Sliding component or compartment

- 2 375/222 (2 OR, 0 XR)
 Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 - 375/219 TRANSCEIVERS
 - 375/222 .Modems (data sets)

- 2 379/413 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/399.01 SUBSCRIBER LINE OR TRANSMISSION LINE INTERFACE
 - 379/413 .Power supply (e.g., battery feed)

- 2 455/351 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 - 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 - 455/347 .Cabinet, housing, or chassis structure
 - 455/351 ..Transportable